

## NICHOLAS COON

Mckinney, Texas 75070

Nickcoon44@yahoo.com

480-280-4815

<https://nickcoon44.github.io/Portfolio/>

### NUCLEAR VETERAN – FORMATTED FOR DATA

Dedicated, Adaptable and Focused U.S. Navy (NUC) Veteran with a heart and mind for puzzles. Analytically minded, creatively driven tech professional.

Technical Skills			Functional Skills		
Power BI	Excel / MS Office	SQL	User Acceptance Testing	Data Analysis	Agile Methodology
Data Validation	ETL Testing	C# / .NET / Entity Framework	Problem Solving	Teamwork	Strategic Thinking
ASP.NET MVC	Visual Studio	VS Code	Object Oriented Principles	Natural Curiosity	Research
Console Applications	Unit Testing	Relational Databases			

### Employment

#### **Infosys: 01/21 – Current: Associate**

Assisted with client project for conversion of web apps from Silverlight to Angular. Exposure to various technologies, adapting to a constantly changing environment.

User Acceptance Testing team:

- Ad hoc queries on information systems
- Analysis of data transformation logic and Data Quality
- Development and execution of test scenarios
- Presentation of test result information to management
- Utilization of historical data and schedule runs to interpret data and ensure accuracy

#### **U.S. Navy: 12/13 – 09/17: Petty Officer 3<sup>rd</sup> Class / MM(NUC)3 on USS Nimitz CVN 68**

- **Compliant:** Rigid adherence to operational procedures and guidelines.
- **Teamwork:** Worked together with Watch teams, to accomplish power plant operations.
- **Focused:** Thrived in high-stress, fast-paced, and challenging environments.
- **Strategic:** Risk Assessment and ORM as daily disposition.

### Education

#### **07/20 – 10/20: Eleven Fifty Academy**

12-Week immersive learning program for Software Development taught with industry-guided curriculum, real-world project-based learning

#### **05/18 – 03/20: Thomas Edison State University**

**BSAST:** Nuclear Engineering Technology

#### **Military: 11/11 – 10/13**

Basic Training and Navy Nuclear Power training pipeline